

Guangzhou Ketai Industrial Co., Limited

Factory Add:No.2, Huanxi Industrial Zone, Huanxi W.Rd., Dongpu town, Tianhe Dist., Guangzhou, China

Manufactory Exporter

Tel: +86-20-28984035; Fax: +86-20-28984025; Mobile:+86-13126457487;

E-mail: sales@ledhidlamp.com; sales@ketaiic.com; MSN: salesketai@hotmail.com Mr.John Smith, the General Manager; Skype:ketaiic; http://www.ledhidlamp.com & http://www.ketaiic.com

HID XENON KITS WITH BUILT-IN CANBUS QUOTATION

Note:

- Payment: T/T(Bank Transfer to our company account), Paypal, Western Union. For above 300kits, 30% of total amount as deposit by T/T before production, the balance should be paid off before the shipment;
- 2 Delivery time:5-7 working days for formal order(500kits) upon receipt deposit below;
- Warranty period: The defective percentage is about 0.5%.2 **years Warranty** when the goods depart from China. You must cut down the cable and show the photos to me once you find the faulty ones within the warranty period. We will send you the replacements free of charge after our engineers check at your next order;
- 4 MOQ is 100sets in mixed models. The price will be cheaper if above 500kits in mixed order.
- 5 We can provide also xenon kits with halogen & xenon bulb.
- 6 We can provide different gift box without our company's any information.
 - And we can print your logo or company information onto the box. But MOQ is 500kits per order for your logo.
- 7 EX WORKS

	HID XENON kits with 9-32V35W AC Normal Ballast with Bu HID XENON kits with AC Digital Normal Ballast with built-in canbus(EMI+EMC+CAN-BUS)					Built-in CANBUS Ballast Model:N1235C AC with Built-in CANBUS Digital AC normal ballast 12v/35w(USD) (BOX+ACCESSORIES=USD0.9/pc for 1000pcs)									
	Complete kits (Optional Bulbs Models)	· · · · PICTURE		complete xenon kits(kits)		ballast(pcs) only			bulb(pairs) only						
NO			DESCRIPTION	100	500	1000	200	1000	2000	100	500	1000			
¹ ì	Complete kits of Single Beam Bulb (H1/H3/H4/H7/H8/H9/ H10/H11/H13/9004/9 005/9006/9007/880/8 81)	NE235C AE F.E.F Spings for all blow and to be a property of the second state of	Consist of:2 pcs of single beam bulbs,2 pcs of AC normal ballasts,wiring,one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on); AC Bulb Color temperature:4300k,6000K, 8000K,10000K,12000k												

Complete kits with Xenon & halogen Bulb(H4(H)/H4(L)/9004 2(H)/9004(L)/9007(H)/9 007(L))/H13





Consist of:2 pcs of xenon&halogen beam bulbs,2 pcs of AC normal ballasts,wiring,one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on);AC Bulb Color temperature:4300k,6000K, 8000K,10000K,12000k

Packing Details: gift box size:32.0*22.5*7.0cm; 10sets/carton;14.5kg/carton; Carton Size:46*34*38cm;

Complete kits of Bixenon or Hi/Lo beam Bulb (H4/9004/9007/H13)

3



Consist of:2 pcs of flexible bulbs,2 pcs of AC normal ballasts,HARNESSES replay, one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on); AC Bulb Color temperature:4300k,6000K, 8000K,10000K,12000k

Packing Details: gift box size: 32.0*21.5*7.0cm;10sets/carton; 19kg/carton; Carton Size:46*34*38cm;

Parameters: 1. Input voltage: DC10.5 -15V; 2. Output power: 35W ± 1W; 3. Output voltage: AC50-130V; 4. Cold starting current: <7.5A; 5. Hot starting current: <3.8A; 6. Operation frequency: 180Hz; 7. Expected life-span: >3000hrs; 8. Operation temperature: -40 ~ +105

EMI+EMC+CAN-BUS Characters:

1.Starting current: 3.8A, support hot starting, no any effect or damage to original auto electrocircuit; 2.Support stroboflash test; 3.EMI+EMC:Add RFI power filter, high voltage pulse absorb IC to avoid interfere original auto electrocircuit; 4.Protect:Open-circuit protection/short circuit protection/reverse polarity protection/high and low voltage protection / high and low pressure recovery.; 5.Shock: To support to lighten xenon lamp again after the shock lead to crush out.; 6.Driving computer: the start current is still stable, which does not exceed the original one, and add the EMC to pass the auto computer's inspection. It will become the real hid ballast with canbus; 7.To adopt MCU intelligent chip as the core control system, to make sure the electrocircuit work safely.; 8.To adopt orginal MOS of ST in big power and IR, more safety.

N1235C is a kind of universal ballast for special auto, it adopts the most advanced front & rear double frequency conversion technology. It has such advantages, no concussion, no interfere, low-current start etc. The built-in EMI+EMC+CANBUS is for any auto, such as, VW series, Benz series, BMW series, GM series, VOLVO series and Japanese and Korea auto etc. The failure lamp will not light after install.

HID XENON kits with 9-32V35W AC Normal Ballast with Built-in CANBUS

ADVANTAGES:1.Apply to all of car models, including trucks;2.Quick Start, to ensure that bulbs are illuminated in 6 seconds.3. High work efficiency > 85%, to ensure that the products work on low temperature.4. High ignition voltage 23000V ± 3000V, can ensure the busb smooth light every time.5. Operating frequency close to Hella, ensure stable lamp output.6. Open-circuit protection / short circuit protection / reverse polarity protection / high and low voltage protection / high and low pressure recovery.7. Have can bus inside, a computer can solve 98% of the interference traffic problems.8. Good heat cold performance.9.E-mark & CE Approved.

Parameters: Input voltage: DC9 -32V;Output power: 35W ± 2W;Output voltage: AC50-130V;Cold starting current: <7.5A;Hot starting current: <5A;Operation frequency: 330Hz;Expected life-span: >3000hrs;Operation temperature: -40 ~ +105

HID XENON kits with AC Digital Normal Ballast with built-in canbus(EMI+EMC+CAN-BUS)					Ballast Model:N1235M AC with Built-in CANBUS Digital AC normal ballast 12v/35w(USD) (BOX+ACCESSORIES=USD0.9/pc for 1000pcs)									
	Optional Bulbs Models	PICTURE	DESCRIPTION	complete xenon kits(kits)			ballast(pcs) only			bulb(pairs) only				
NO				100	500	1000	200	1000	2000	100	500	1000		
4	Complete kits wth Single Beam Bulb(H1/H3/H4/H7/H8/H9/ H10/ H11/H13/9004/9005/9006/ 9007/880/881)		Consist of:2 pcs of single beam bulbs,2 pcs of ballasts,wiring,one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on);AC Bulb Color temperature:4300k-12000k											
Pac	king Details for single beam kits: o	common gift box size:32.0*21.5*7.0cm;	10sets/carton; 17kg/carton; Carto	n Size:6	7.0*38.5*	24.0cm;						<u> </u>		
5	Complete kits with Xenon & halogen Bulb (H4(H)/H4(L)/90042(H)/900 4(L)/9007(H)/9007(L))/H13		Consist of:2 pcs of xenon&halogen beam bulbs,2 pcs of ballasts,wiring,one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on);AC Bulb Color temperature:4300k-12000k											
Pac	king Details for single beam kit	ts: common gift box size:32.0*21.5*	7.0cm; 10sets/carton; 17kg/car	ton; Ca	rton Size	e:67.0*38	3.5*24.0cr	n;						
6	Complete kits with High-Low Bulb (H4/9004/9007/H13-H/L)		Consist of:2 pcs of flexible bulbs,2 pcs of ballasts,wiring, one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on); AC Bulb Color temperature:4300k-12000k											
Pac	king Details for hi/lo beam kits: co	mmon gift box size: 32.0*21.5*7.0cm;1	0sets/carton; 20kg/carton; Carton	Size:67.	0*38.5*2	4.0cm;								
Н	D XENON kits with	h 9-32V55W AC Norn	nal Ballast with Bu	ıilt-iı	n CA	NBUS	3							

ADVANTAGES:1.Apply to all of car model, including truck.2.Quick Start, to ensure that bulbs are illuminated in 6 seconds.3. High work efficiency > 85%, to ensure that the products work on low temperature.4. High ignition voltage 23000V ± 3000V, can ensure the busb smooth light every time.5. Operating frequency close to Hella, ensure stable lamp output.6. Open-circuit protection / short circuit protection / reverse polarity protection / high and low voltage protection / high and low pressure recovery.7. Have can bus inside, a computer can solve 98% of the interference traffic problems.8. Good heat cold performance.

Parameters: Input voltage: DC9 -32V;Output power: 46W ± 2W;Output voltage: AC50-130V;Cold starting current: <7.5A;Hot starting current: <5A;Operation frequency: 330Hz;Expected life-span: >3000hrs;Operation temperature: -40 ~ +105

HID XENON kits with AC Digital Normal Ballast with built-in canbus(EMI+EMC+CAN-BUS)					Ballast Model:N1255C AC with Built-in CANBUS Digital AC normal ballast 12v/55w(USD) (BOX+ACCESSORIES=USD0.9/pc for 1000pcs)									
NO	Complete kits (Optional Bulbs Models)	PICTURE	DESCRIPTION	complete xenon kits(kits)			ballast(pcs) only			bulb(pairs) only				
			DESCRIPTION	100	500	1000	200	1000	2000	100	500	1000		
1	Complete kits of Single Beam Bulb (H1/H3/H4/H7/H8/H9/ H10/H11/H13/9004/9 005/9006/9007/880/8 81)		Consist of:2 pcs of single beam bulbs,2 pcs of AC normal ballasts,wiring,one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on); AC Bulb Color temperature:4300k,6000K, 8000K,10000K,12000k											
Pad	king Details: gift box size:	32.0*21.5*7.0cm; 10sets/carton; 17kg/carton; C	Carton Size:46*34*38cm;											
2	Complete kits with Xenon & halogen Bulb (H4(H)/H4(L)/9004 2(H)/9004(L)/9007(H)/9 007(L))/H13		Consist of:2 pcs of xenon&halogen beam bulbs,2 pcs of AC normal ballasts,wiring,one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on);AC Bulb Color temperature:4300k,6000K, 8000K,10000K,12000k											
Pad	king Details: gift box size:	32.0*22.5*7.0cm; 10sets/carton;14.5kg/carton;	Carton Size:46*34*38cm;									Į.		
3	Complete kits of Bi- xenon or Hi/Lo beam Bulb (H4/9004/9007/H13)		Consist of:2 pcs of flexible bulbs,2 pcs of AC normal ballasts,HARNESSES replay, one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on); AC Bulb Color temperature:4300k,6000K, 8000K,10000K,12000k											

Packing Details; gift box size: 32.0*21.5*7.0cm:10sets/carton: 19kg/carton: Carton Size:46*34*38cm:

Parameters:1.Input voltage: DC9-32V;2.Output power: 46W ± 2W ;3.Output voltage: AC50-130V;4.Cold starting current: <7.5A; 5.Hot starting current: <5A;6.Operation frequency:330Hz;7.Expected life-span: >3000hrs;8.Operation temperature: -40 ~ +105

EMI+EMC+CAN-BUS Characters:

1.Starting current: 7.5A, support hot starting, no any effect or damage to original auto electrocircuit;2.Support stroboflash test;3.EMI+EMC:Add RFI power filter, high voltage pulse absorb IC to avoid interfere original auto electrocircuit;4.Protect:Open-circuit protection/short circuit protection/reverse polarity protection/high and low voltage protection / high and low pressure recovery.;5.Shock:To support to lighten xenon lamp again after the shock lead to crush out.;6.Driving computer:the start current is still stable, which does not exceed the original one, and add the EMC to pass the auto computer's inspection. It will become the real hid ballast with canbus;7.To adopt MCU intelligent chip as the core control system, to make sure the electrocircuit work safely.;8.To adopt orginal MOS of ST in big power and IR, more safety.

N1255C is a kind of universal ballast for special auto, it adopts the most advanced front & rear double frequency conversion technology. It has such advantages, no concussion, no interfere, low-current start etc. The built-in EMI+EMC+CANBUS is for any auto, such as, VW series, Benz series, BMW series, GM series, VOLVO series and Japanese and Korea auto etc. The failure lamp will not light after install.

HID XENON kits with 9-32V55W AC Normal Ballast with Built-in CANBUS

ADVANTAGES:1.Apply to all of car models, including trucks;2.Quick Start, to ensure that bulbs are illuminated in 6 seconds.3. High work efficiency > 85%, to ensure that the products work on low temperature.4. High ignition voltage 23000V ± 3000V, can ensure the busb smooth light every time.5. Operating frequency close to Hella, ensure stable lamp output.6. Open-circuit protection / short circuit protection / reverse polarity protection / high and low voltage protection / high and low pressure recovery.7. Have can bus inside, a computer can solve 98% of the interference traffic problems.8. Good heat cold performance.9.E-mark & CE Approved.

Parameters: Input voltage: DC9 -32V;Output power: 46W ± 2W ;Output voltage:AC50-130V;Cold starting current: <7.5A;Hot starting current: <5A;Operation frequency:330Hz;Expected life-span: >3000hrs;Operation temperature: -40 ~ +105

HID XENON kits with AC Digital Normal Ballast with built-in canbus(EMI+EMC+CAN-BUS)					Ballast Model:N83255M AC with Built-in CANBUS Digital AC normal ballast 12v/55w(USD) (BOX+ACCESSORIES=USD0.9/pc for 1000pcs)									
NO	Optional Bulbs	PICTURE	DECODIDEION		complete xenon kits(kits)			ast(pcs) o	nly	bulb(pairs) only				
	Models		DESCRIPTION	100	500	1000	200	1000	2000	100	500	1000		
4	Complete kits wth Single Beam Bulb(H1/H3/H4/H7/H8/H9/ H10/ H11/H13/9004/9005/9006/ 9007/880/881)	ommon gift box size:32.0*21.5*7.0cm;	Consist of:2 pcs of single beam bulbs,2 pcs of ballasts,wiring,one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on);AC Bulb Color temperature:4300k-12000k											

	5	Complete kits with Xenon & halogen Bulb(H4(H)/H4(L)/90042(H)/900 4(L)/9007(H)/9007(L))/H13		Consist of:2 pcs of xenon&halogen beam bulbs,2 pcs of ballasts,wiring,one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on);AC Bulb Color temperature:4300k-12000k							
F	Pac	king Details for single beam ki	ts: common gift box size:32.0*21.5*	7.0cm; 10sets/carton; 17kg/cart	on; Carte	on Size	:67.0*38	3.5*24.0cm	;		
	6	Complete kits with High-Low Bulb (H4/9004/9007/H13-H/L)		Consist of:2 pcs of flexible bulbs,2 pcs of ballasts,wiring, one paper packing box,user manual,one spare parts pouch(installing screws,mounting plate and so on); AC Bulb Color temperature:4300k-12000k							